Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	0	stent[ab] lipostabil[ab]	US-PGPUB; USPAT	AND	ON	2007/09/26 14:01
L3	0	stent lipostabil[ab]	US-PGPUB; USPAT	AND	ON	2007/09/26 13:33
L4	0	lipostabil[ab]	US-PGPUB; USPAT	AND	ON	2007/09/26 13:33
L5	223	lipostabil	US-PGPUB; USPAT	AND	ON	2007/09/26 13:37
L6	0	lipostabil near3 stent	US-PGPUB; USPAT	AND	ON	2007/09/26 13:33
L7	6	lipostabil near20 stent	US-PGPUB; USPAT	AND	ON	2007/09/26 13:34
L8	6	lipostabil near30 stent	US-PGPUB; USPAT	AND	ON	2007/09/26 13:34
L9	10	lipostabil stent	US-PGPUB; USPAT	AND	ON	2007/09/26 13:34
L10	4	9 not 8	US-PGPUB; USPAT	AND	ON	2007/09/26 13:34
L11	0	lipostabil[ab]	US-PGPUB; USPAT	AND	ON	2007/09/26 13:38
L12	13	lipostabii[clm]	US-PGPUB; USPAT	AND	ON	2007/09/26 13:40
L13	243	"Sung; Hsing-Wen" "Chen; Mei-Chin" "Tu; Hosheng" "Tu; Peter Y."	US-PGPUB; USPAT	OR	ON	2007/09/26 13:41
L14	1	13 and "first supporting zone"[clm] and "second therapeutic zone"[clm]	US-PGPUB; USPAT	AND	ON	2007/09/26 13:42
L15	6	13 and biodegradable[clm] adj stent[clm]	US-PGPUB; USPAT	AND	ON	2007/09/26 13:42
L16	56	"apoA-I" adj milano	US-PGPUB; USPAT	AND	ON	2007/09/26 14:02
L17	40	16 and stent	US-PGPUB; USPAT	AND	ON	2007/09/26 14:37
L18	1	"20040142014"	US-PGPUB; USPAT	AND	ON	2007/09/26 14:08
L19	0	18 and biodegradable	US-PGPUB; USPAT	AND	ON	2007/09/26 14:08
L20	1	18 and (biodegradable or bioerodible or bioabsorbable)	US-PGPUB; USPAT	AND	ON	2007/09/26 14:10
L21	644	endothelial adj progenitor adj cell	US-PGPUB; USPAT	AND	ON	2007/09/26 14:15
L22	32	endothelial[ab] adj progenitor[ab] adj cell	US-PGPUB; USPAT	AND	ON	2007/09/26 14:15
L23	8	22 and stent	US-PGPUB; USPAT	AND	ON	2007/09/26 14:31
L24	11	stent near3 genipin	US-PGPUB; USPAT	AND	ON	2007/09/26 14:32
L25	81	stent near3 collagen and crosslink\$4	US-PGPUB; USPAT	AND	ON	2007/09/26 14:36
L26	162	"5693085"	US-PGPUB; USPAT	AND	ON	2007/09/26 14:36
L27	1	("5693085").PN.	US-PGPUB; USPAT	OR	OFF	2007/09/26 14:37

		· ·				
L28	1	27 and (biodegradable or bioerodible or bioabsorbable)	US-PGPUB; USPAT	AND	ON	2007/09/26 14:38
L29	48	25 and (biodegradable or bioerodible or bioabsorbable)	US-PGPUB; USPAT	AND	ON	2007/09/26 14:40
L30	10	29 and genipin	US-PGPUB; USPAT	AND	ON	2007/09/26 14:40
S1	1	("20050123582").PN.	US-PGPUB; USPAT	OR	OFF	2007/09/24 18:06
S2	2128	((623/1.16) or (623/1.38) or (623/1.42) or (623/1.44) or (623/1. 45) or (623/1.46) or (623/1.47) or (623/1.48)).CCLS.	US-PGPUB; USPAT	OR	OFF	2007/09/24 18:07
S 3	1023	S2 and (biodegradable or bioerodible or bioabsorbable)	US-PGPUB; USPAT	AND	ON	2007/09/24 22:45
S4	949	S3 and stent	US-PGPUB; USPAT	AND	ON	2007/09/24 18:57
S 5	4	(("4806595") or ("5037664") or ("5085629") or ("5270446")).PN.	US-PGPUB; USPAT	OR	OFF	2007/09/24 18:48
S7	33	(("4806595") or ("5037664") or ("5085629") or ("5270446") or ("5322935") or ("5464450") or ("5516781") or ("5733327") or ("5780052") or ("5929038") or ("6045568") or ("6080177") or ("6103255") or ("6160084") or ("6162826") or ("6200335") or ("6206931") or ("6262083") or ("6264992") or ("6388043") or ("6395300") or ("6423682") or ("6436703") or ("6451764") or ("6475784") or ("6476211") or ("6485920") or ("6544544") or ("6608040") or ("6624138") or ("6632242") or ("20030055198") or ("20040015187")).PN.	US-PGPUB; USPAT	OR	OFF	2007/09/24 18:52
S8	899	S4 and (zone or region or area or section)	US-PGPUB; USPAT	AND	ON	2007/09/24 18:58
59	1	("6989071").PN.	US-PGPUB; USPAT	OR	OFF	2007/09/24 19:21
S10	44	("20010010012" "20020038146" "4655771" "4733665" "4800882" "4886062" "4954126" "5061275" "5098381" "5254089" "5389314" "5409012" "5411550" "5486191" "5603694" "5735892" "5755722" "5769883" "5810767" "5824046" "5843033" "5843172" "5857998" "5891108" "5928247" "5954693" "5981568" "5997468" "6004348" "6071305" "6096070" "6124523" "6139573" "6237908" "6273913" "6287628" "6379382" "6395326" "6491666" "6558422" "6638302" "6709379" "6752829" "6793672"). PN.	US-PGPUB; USPAT; USOCR	AND	ON	2007/09/24 19:22
S11	0	("6989071").URPN.	USPAT	AND	ON	2007/09/24 19:23
S12	0	("6989071").URPN.	USPAT	AND	ON	2007/09/24 19:23
S13	757	sharon[xp] and kennedy[xp]	US-PGPUB; USPAT	AND	ON	2007/09/24 19:24
S14	0	("7070592").URPN.	USPAT	AND	ON	2007/09/24 19:29
S15	0	("7070592").URPN.	USPAT	AND	ON	2007/09/24 19:29
S18	3	(("20050163818") or ("6624138") or ("6608040")).PN.	US-PGPUB; USPAT	OR	OFF	2007/09/24 19:35
S19	33	("3797485" "4203442" "4307723" "4309776" "4479796" "4813925" "5002661" "5062829" "5180366" "5201778" "5234456" "5246445" "5282823" "5295962" "5304121" "5342348" "5383927" "5383928" "5421826" "5423885" "5429634" "5441515" "5443458" "5443496" "5449382" "5464450" "5500013" "5578073" "5624411" "5795591" "5827538" "5843172" "5897587").PN.	US-PGPUB; USPAT; USOCR	AND	ON	2007/09/24 19:47
S20	1	("5575818").PN.	US-PGPUB; USPAT	OR	OFF	2007/09/24 19:48
S21	87	biodegradable and stent and zone near3 drug	US-PGPUB; USPAT	AND	ON	2007/09/24 19:49

		LASI Sedicii ilisto	• 7			
S22	71	S21 not S8	US-PGPUB; USPAT	AND	ON	2007/09/24 19:49
S23	30	("4478898" "4816339" "4955899" "5001276" "5197977" "5229045" "5290271" "5316023" "5370681" "5399352" "5411550" "5429634" "5433909" "5474824" "5591224" "5628782" "5665114" "5674241" "5674242" "5693085" "5749880" "5788626" "5800512" "5810870" "5824049" "5824050" "5897587" "5935667" "6071305" "6120535"). PN.	US-PGPUB; USPAT; USOCR	AND	ON	2007/09/24 19:50
S24	30	("4478898" "4816339" "4955899" "5001276" "5197977" "5229045" "5290271" "5316023" "5370681" "5399352" "5411550" "5429634" "5433909" "5474824" "5591224" "5628782" "5665114" "5674241" "5674242" "5693085" "5749880" "5788626" "5800512" "5810870" "5824049" "5824050" "5897587" "5935667" "6071305" "6120535"). PN.	US-PGPUB; USPAT; USOCR	AND	ON	2007/09/24 19:50
S25	0	("6827737").URPN.	USPAT	AND	ON	2007/09/24 19:53
S26	87	biodegradable and stent and zone near3 drug	US-PGPUB; USPAT	AND	ON	2007/09/24 22:45
S27	90	zone near3 drug and stent and (biodegradable or bioerodible or bioabsorbable)	US-PGPUB; USPAT	AND	ON	2007/09/24 22:46
S28	3	S27 not S26	US-PGPUB; USPAT	AND	ON	2007/09/24 22:45
S29	223	region near3 drug and stent and (biodegradable or bioerodible or bioabsorbable)	US-PGPUB; USPAT	AND	ON	2007/09/24 23:02
S30	176	S29 not S27	US-PGPUB; USPAT	AND	ON	2007/09/24 22:46
S31	1	("6827737").PN.	US-PGPUB; USPAT	OR	OFF	2007/09/24 23:02
S 32	1	S31 and (biodegradable or bioerodible or bioabsorbable)	US-PGPUB; USPAT	AND	ON	2007/09/26 14:08
S33	30	("4478898" "4816339" "4955899" "5001276" "5197977" "5229045" "5290271" "5316023" "5370681" "5399352" "5411550" "5429634" "5433909" "5474824" "5591224" "5628782" "5665114" "5674241" "5674242" "5693085" "5749880" "5788626" "5800512" "5810870" "5824049" "5824050" "5897587" "5935667" "6071305" "6120535"). PN.	US-PGPUB; USPAT; USOCR	AND	ON	2007/09/24 23:03
S34	. 1	("20050123582").PN.	US-PGPUB; USPAT	OR	OFF	2007/09/26 11:48
S35	1	("5464450").PN.	US-PGPUB; USPAT	OR	OFF	2007/09/26 10:56
S36	1	S35 and cell	US-PGPUB; USPAT	AND	ON	2007/09/26 10:49
S38	1	S35 and cross	US-PGPUB; USPAT	AND	ON	2007/09/26 10:49
S39	1	S34 and shape adj memory	US-PGPUB; USPAT	AND	ON	2007/09/26 10:51
S41	4	(("6,160,084") or ("6,388,043") or ("20030055198") or ("20040015187")).PN.	US-PGPUB; USPAT	OR	OFF	2007/09/26 10:52
S42	1	S34 and solidifiable adj substrate	US-PGPUB; USPAT	AND	ON	2007/09/26 11:00
S43	8	solidifiable adj substrate	US-PGPUB; USPAT	AND	ON	2007/09/26 10:54
S 44	1	S34 and biological adj material	US-PGPUB; USPAT	AND	ON	2007/09/26 11:00
S45	1	S34 and flavone	US-PGPUB; USPAT	AND	ON	2007/09/26 11:48

S46	226	(llicin ginseng ginsenoside "Rg1" flavone ginkgo biloba glycyrrhetinic proanthocyanides) and stent	US-PGPUB; USPAT	OR	ON	2007/09/26 11:52
S47	613	(llicin ginseng ginsenoside "Rg1" flavone ginkgo biloba glycyrrhetinic proanthocyanides)[ab]	US-PGPUB; USPAT	OR	ON	2007/09/26 11:53
548	21	(llicin ginseng ginsenoside "Rg1" flavone ginkgo biloba glycyrrhetinic proanthocyanides)[ab] and stent	US-PGPUB; USPAT	OR	ON	2007/09/26 13:32
S49	298	endothelial adj progenitor adj cells and stent	US-PGPUB; USPAT	AND	ON	2007/09/26 11:57
S50	8	endothelial adj progenitor adj cells[ab] and stent	US-PGPUB; USPAT	AND	ON	2007/09/26 11:58

9/26/07 3:24:01 PM C:\Documents and Settings\SKennedy\My Documents\EAST\Workspaces\10717162.wsp